

	L	M	N	O	P
36	<b>Spectral Emissions for Graph</b>				
37	Normalized				
38					
39	Wavelength				
40	400	=H40/MAX(\$H\$40:\$K\$190)	=I40/MAX(\$H\$40:\$K\$190)	=J40/MAX(\$H\$40:\$K\$190)	=K40/MAX(\$H\$40:\$K\$190)
41	=L40+2	=H41/MAX(\$H\$40:\$K\$190)	=I41/MAX(\$H\$40:\$K\$190)	=J41/MAX(\$H\$40:\$K\$190)	=K41/MAX(\$H\$40:\$K\$190)
42	=L41+2	=H42/MAX(\$H\$40:\$K\$190)	=I42/MAX(\$H\$40:\$K\$190)	=J42/MAX(\$H\$40:\$K\$190)	=K42/MAX(\$H\$40:\$K\$190)
43	=L42+2	=H43/MAX(\$H\$40:\$K\$190)	=I43/MAX(\$H\$40:\$K\$190)	=J43/MAX(\$H\$40:\$K\$190)	=K43/MAX(\$H\$40:\$K\$190)
44	=L43+2	=H44/MAX(\$H\$40:\$K\$190)	=I44/MAX(\$H\$40:\$K\$190)	=J44/MAX(\$H\$40:\$K\$190)	=K44/MAX(\$H\$40:\$K\$190)
45	=L44+2	=H45/MAX(\$H\$40:\$K\$190)	=I45/MAX(\$H\$40:\$K\$190)	=J45/MAX(\$H\$40:\$K\$190)	=K45/MAX(\$H\$40:\$K\$190)
46	=L45+2	=H46/MAX(\$H\$40:\$K\$190)	=I46/MAX(\$H\$40:\$K\$190)	=J46/MAX(\$H\$40:\$K\$190)	=K46/MAX(\$H\$40:\$K\$190)
47	=L46+2	=H47/MAX(\$H\$40:\$K\$190)	=I47/MAX(\$H\$40:\$K\$190)	=J47/MAX(\$H\$40:\$K\$190)	=K47/MAX(\$H\$40:\$K\$190)
48	=L47+2	=H48/MAX(\$H\$40:\$K\$190)	=I48/MAX(\$H\$40:\$K\$190)	=J48/MAX(\$H\$40:\$K\$190)	=K48/MAX(\$H\$40:\$K\$190)
49	=L48+2	=H49/MAX(\$H\$40:\$K\$190)	=I49/MAX(\$H\$40:\$K\$190)	=J49/MAX(\$H\$40:\$K\$190)	=K49/MAX(\$H\$40:\$K\$190)
50	=L49+2	=H50/MAX(\$H\$40:\$K\$190)	=I50/MAX(\$H\$40:\$K\$190)	=J50/MAX(\$H\$40:\$K\$190)	=K50/MAX(\$H\$40:\$K\$190)
51	=L50+2	=H51/MAX(\$H\$40:\$K\$190)	=I51/MAX(\$H\$40:\$K\$190)	=J51/MAX(\$H\$40:\$K\$190)	=K51/MAX(\$H\$40:\$K\$190)
52	=L51+2	=H52/MAX(\$H\$40:\$K\$190)	=I52/MAX(\$H\$40:\$K\$190)	=J52/MAX(\$H\$40:\$K\$190)	=K52/MAX(\$H\$40:\$K\$190)
53	=L52+2	=H53/MAX(\$H\$40:\$K\$190)	=I53/MAX(\$H\$40:\$K\$190)	=J53/MAX(\$H\$40:\$K\$190)	=K53/MAX(\$H\$40:\$K\$190)
54	=L53+2	=H54/MAX(\$H\$40:\$K\$190)	=I54/MAX(\$H\$40:\$K\$190)	=J54/MAX(\$H\$40:\$K\$190)	=K54/MAX(\$H\$40:\$K\$190)
55	=L54+2	=H55/MAX(\$H\$40:\$K\$190)	=I55/MAX(\$H\$40:\$K\$190)	=J55/MAX(\$H\$40:\$K\$190)	=K55/MAX(\$H\$40:\$K\$190)
56	=L55+2	=H56/MAX(\$H\$40:\$K\$190)	=I56/MAX(\$H\$40:\$K\$190)	=J56/MAX(\$H\$40:\$K\$190)	=K56/MAX(\$H\$40:\$K\$190)
57	=L56+2	=H57/MAX(\$H\$40:\$K\$190)	=I57/MAX(\$H\$40:\$K\$190)	=J57/MAX(\$H\$40:\$K\$190)	=K57/MAX(\$H\$40:\$K\$190)
58	=L57+2	=H58/MAX(\$H\$40:\$K\$190)	=I58/MAX(\$H\$40:\$K\$190)	=J58/MAX(\$H\$40:\$K\$190)	=K58/MAX(\$H\$40:\$K\$190)
59	=L58+2	=H59/MAX(\$H\$40:\$K\$190)	=I59/MAX(\$H\$40:\$K\$190)	=J59/MAX(\$H\$40:\$K\$190)	=K59/MAX(\$H\$40:\$K\$190)
60	=L59+2	=H60/MAX(\$H\$40:\$K\$190)	=I60/MAX(\$H\$40:\$K\$190)	=J60/MAX(\$H\$40:\$K\$190)	=K60/MAX(\$H\$40:\$K\$190)
61	=L60+2	=H61/MAX(\$H\$40:\$K\$190)	=I61/MAX(\$H\$40:\$K\$190)	=J61/MAX(\$H\$40:\$K\$190)	=K61/MAX(\$H\$40:\$K\$190)
62	=L61+2	=H62/MAX(\$H\$40:\$K\$190)	=I62/MAX(\$H\$40:\$K\$190)	=J62/MAX(\$H\$40:\$K\$190)	=K62/MAX(\$H\$40:\$K\$190)
63	=L62+2	=H63/MAX(\$H\$40:\$K\$190)	=I63/MAX(\$H\$40:\$K\$190)	=J63/MAX(\$H\$40:\$K\$190)	=K63/MAX(\$H\$40:\$K\$190)
64	=L63+2	=H64/MAX(\$H\$40:\$K\$190)	=I64/MAX(\$H\$40:\$K\$190)	=J64/MAX(\$H\$40:\$K\$190)	=K64/MAX(\$H\$40:\$K\$190)

FIG. 35

L	M	N	O	P
65	=L64+2	=H65/MAX(\$H\$40:\$K\$190)	=J65/MAX(\$H\$40:\$K\$190)	=K65/MAX(\$H\$40:\$K\$190)
66	=L65+2	=H66/MAX(\$H\$40:\$K\$190)	=J66/MAX(\$H\$40:\$K\$190)	=K66/MAX(\$H\$40:\$K\$190)
67	=L66+2	=H67/MAX(\$H\$40:\$K\$190)	=J67/MAX(\$H\$40:\$K\$190)	=K67/MAX(\$H\$40:\$K\$190)
68	=L67+2	=H68/MAX(\$H\$40:\$K\$190)	=J68/MAX(\$H\$40:\$K\$190)	=K68/MAX(\$H\$40:\$K\$190)
69	=L68+2	=H69/MAX(\$H\$40:\$K\$190)	=J69/MAX(\$H\$40:\$K\$190)	=K69/MAX(\$H\$40:\$K\$190)
70	=L69+2	=H70/MAX(\$H\$40:\$K\$190)	=J70/MAX(\$H\$40:\$K\$190)	=K70/MAX(\$H\$40:\$K\$190)
71	=L70+2	=H71/MAX(\$H\$40:\$K\$190)	=J71/MAX(\$H\$40:\$K\$190)	=K71/MAX(\$H\$40:\$K\$190)
72	=L71+2	=H72/MAX(\$H\$40:\$K\$190)	=J72/MAX(\$H\$40:\$K\$190)	=K72/MAX(\$H\$40:\$K\$190)
73	=L72+2	=H73/MAX(\$H\$40:\$K\$190)	=J73/MAX(\$H\$40:\$K\$190)	=K73/MAX(\$H\$40:\$K\$190)
74	=L73+2	=H74/MAX(\$H\$40:\$K\$190)	=J74/MAX(\$H\$40:\$K\$190)	=K74/MAX(\$H\$40:\$K\$190)
75	=L74+2	=H75/MAX(\$H\$40:\$K\$190)	=J75/MAX(\$H\$40:\$K\$190)	=K75/MAX(\$H\$40:\$K\$190)
76	=L75+2	=H76/MAX(\$H\$40:\$K\$190)	=J76/MAX(\$H\$40:\$K\$190)	=K76/MAX(\$H\$40:\$K\$190)
77	=L76+2	=H77/MAX(\$H\$40:\$K\$190)	=J77/MAX(\$H\$40:\$K\$190)	=K77/MAX(\$H\$40:\$K\$190)
78	=L77+2	=H78/MAX(\$H\$40:\$K\$190)	=J78/MAX(\$H\$40:\$K\$190)	=K78/MAX(\$H\$40:\$K\$190)
79	=L78+2	=H79/MAX(\$H\$40:\$K\$190)	=J79/MAX(\$H\$40:\$K\$190)	=K79/MAX(\$H\$40:\$K\$190)
80	=L79+2	=H80/MAX(\$H\$40:\$K\$190)	=J80/MAX(\$H\$40:\$K\$190)	=K80/MAX(\$H\$40:\$K\$190)
81	=L80+2	=H81/MAX(\$H\$40:\$K\$190)	=J81/MAX(\$H\$40:\$K\$190)	=K81/MAX(\$H\$40:\$K\$190)
82	=L81+2	=H82/MAX(\$H\$40:\$K\$190)	=J82/MAX(\$H\$40:\$K\$190)	=K82/MAX(\$H\$40:\$K\$190)
83	=L82+2	=H83/MAX(\$H\$40:\$K\$190)	=J83/MAX(\$H\$40:\$K\$190)	=K83/MAX(\$H\$40:\$K\$190)
84	=L83+2	=H84/MAX(\$H\$40:\$K\$190)	=J84/MAX(\$H\$40:\$K\$190)	=K84/MAX(\$H\$40:\$K\$190)
85	=L84+2	=H85/MAX(\$H\$40:\$K\$190)	=J85/MAX(\$H\$40:\$K\$190)	=K85/MAX(\$H\$40:\$K\$190)
86	=L85+2	=H86/MAX(\$H\$40:\$K\$190)	=J86/MAX(\$H\$40:\$K\$190)	=K86/MAX(\$H\$40:\$K\$190)
87	=L86+2	=H87/MAX(\$H\$40:\$K\$190)	=J87/MAX(\$H\$40:\$K\$190)	=K87/MAX(\$H\$40:\$K\$190)
88	=L87+2	=H88/MAX(\$H\$40:\$K\$190)	=J88/MAX(\$H\$40:\$K\$190)	=K88/MAX(\$H\$40:\$K\$190)
89	=L88+2	=H89/MAX(\$H\$40:\$K\$190)	=J89/MAX(\$H\$40:\$K\$190)	=K89/MAX(\$H\$40:\$K\$190)
90	=L89+2	=H90/MAX(\$H\$40:\$K\$190)	=J90/MAX(\$H\$40:\$K\$190)	=K90/MAX(\$H\$40:\$K\$190)
91	=L90+2	=H91/MAX(\$H\$40:\$K\$190)	=J91/MAX(\$H\$40:\$K\$190)	=K91/MAX(\$H\$40:\$K\$190)
92	=L91+2	=H92/MAX(\$H\$40:\$K\$190)	=J92/MAX(\$H\$40:\$K\$190)	=K92/MAX(\$H\$40:\$K\$190)
93	=L92+2	=H93/MAX(\$H\$40:\$K\$190)	=J93/MAX(\$H\$40:\$K\$190)	=K93/MAX(\$H\$40:\$K\$190)

FIG. 36

1. What is the purpose of the study?  
 2. What are the research objectives?  
 3. What is the research methodology?  
 4. What are the results of the study?  
 5. What are the conclusions of the study?  
 6. What are the limitations of the study?  
 7. What are the implications of the study?  
 8. What are the future research directions?  
 9. What are the key findings of the study?  
 10. What are the main contributions of the study?  
 11. What are the practical applications of the study?  
 12. What are the theoretical contributions of the study?  
 13. What are the policy implications of the study?  
 14. What are the ethical considerations of the study?  
 15. What are the funding sources of the study?  
 16. What are the acknowledgments of the study?  
 17. What are the references of the study?  
 18. What are the appendices of the study?  
 19. What are the footnotes of the study?  
 20. What are the glossary of the study?  
 21. What are the abbreviations of the study?  
 22. What are the symbols of the study?  
 23. What are the units of the study?  
 24. What are the variables of the study?  
 25. What are the hypotheses of the study?  
 26. What are the models of the study?  
 27. What are the frameworks of the study?  
 28. What are the theories of the study?  
 29. What are the concepts of the study?  
 30. What are the definitions of the study?  
 31. What are the assumptions of the study?  
 32. What are the delimitations of the study?  
 33. What are the scope of the study?  
 34. What are the boundaries of the study?  
 35. What are the parameters of the study?  
 36. What are the indicators of the study?  
 37. What are the measures of the study?  
 38. What are the methods of the study?  
 39. What are the techniques of the study?  
 40. What are the procedures of the study?  
 41. What are the steps of the study?  
 42. What are the phases of the study?  
 43. What are the stages of the study?  
 44. What are the periods of the study?  
 45. What are the times of the study?  
 46. What are the dates of the study?  
 47. What are the years of the study?  
 48. What are the months of the study?  
 49. What are the weeks of the study?  
 50. What are the days of the study?  
 51. What are the hours of the study?  
 52. What are the minutes of the study?  
 53. What are the seconds of the study?  
 54. What are the milliseconds of the study?  
 55. What are the microseconds of the study?  
 56. What are the nanoseconds of the study?  
 57. What are the picoseconds of the study?  
 58. What are the femtoseconds of the study?  
 59. What are the attoseconds of the study?  
 60. What are the zeptoseconds of the study?  
 61. What are the yoctoseconds of the study?  
 62. What are the rontoseconds of the study?  
 63. What are the quectoseconds of the study?  
 64. What are the sexages of the study?  
 65. What are the centes of the study?  
 66. What are the milles of the study?  
 67. What are the myriades of the study?  
 68. What are the decades of the study?  
 69. What are the centuries of the study?  
 70. What are the millennia of the study?  
 71. What are the eons of the study?  
 72. What are the epochs of the study?  
 73. What are the eras of the study?  
 74. What are the ages of the study?  
 75. What are the dynasties of the study?  
 76. What are the reigns of the study?  
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 96. What are the reigns of the study?  
 97. What are the reigns of the study?  
 98. What are the reigns of the study?  
 99. What are the reigns of the study?  
 100. What are the reigns of the study?

	L	M	N	O	P
94	=L93+2	=H94/MAX(\$H\$40:\$K\$190)	=I94/MAX(\$H\$40:\$K\$190)	=J94/MAX(\$H\$40:\$K\$190)	=K94/MAX(\$H\$40:\$K\$190)
95	=L94+2	=H95/MAX(\$H\$40:\$K\$190)	=I95/MAX(\$H\$40:\$K\$190)	=J95/MAX(\$H\$40:\$K\$190)	=K95/MAX(\$H\$40:\$K\$190)
96	=L95+2	=H96/MAX(\$H\$40:\$K\$190)	=I96/MAX(\$H\$40:\$K\$190)	=J96/MAX(\$H\$40:\$K\$190)	=K96/MAX(\$H\$40:\$K\$190)
97	=L96+2	=H97/MAX(\$H\$40:\$K\$190)	=I97/MAX(\$H\$40:\$K\$190)	=J97/MAX(\$H\$40:\$K\$190)	=K97/MAX(\$H\$40:\$K\$190)
98	=L97+2	=H98/MAX(\$H\$40:\$K\$190)	=I98/MAX(\$H\$40:\$K\$190)	=J98/MAX(\$H\$40:\$K\$190)	=K98/MAX(\$H\$40:\$K\$190)
99	=L98+2	=H99/MAX(\$H\$40:\$K\$190)	=I99/MAX(\$H\$40:\$K\$190)	=J99/MAX(\$H\$40:\$K\$190)	=K99/MAX(\$H\$40:\$K\$190)
100	=L99+2	=H100/MAX(\$H\$40:\$K\$190)	=I100/MAX(\$H\$40:\$K\$190)	=J100/MAX(\$H\$40:\$K\$190)	=K100/MAX(\$H\$40:\$K\$190)
101	=L100+2	=H101/MAX(\$H\$40:\$K\$190)	=I101/MAX(\$H\$40:\$K\$190)	=J101/MAX(\$H\$40:\$K\$190)	=K101/MAX(\$H\$40:\$K\$190)
102	=L101+2	=H102/MAX(\$H\$40:\$K\$190)	=I102/MAX(\$H\$40:\$K\$190)	=J102/MAX(\$H\$40:\$K\$190)	=K102/MAX(\$H\$40:\$K\$190)
103	=L102+2	=H103/MAX(\$H\$40:\$K\$190)	=I103/MAX(\$H\$40:\$K\$190)	=J103/MAX(\$H\$40:\$K\$190)	=K103/MAX(\$H\$40:\$K\$190)
104	=L103+2	=H104/MAX(\$H\$40:\$K\$190)	=I104/MAX(\$H\$40:\$K\$190)	=J104/MAX(\$H\$40:\$K\$190)	=K104/MAX(\$H\$40:\$K\$190)
105	=L104+2	=H105/MAX(\$H\$40:\$K\$190)	=I105/MAX(\$H\$40:\$K\$190)	=J105/MAX(\$H\$40:\$K\$190)	=K105/MAX(\$H\$40:\$K\$190)
106	=L105+2	=H106/MAX(\$H\$40:\$K\$190)	=I106/MAX(\$H\$40:\$K\$190)	=J106/MAX(\$H\$40:\$K\$190)	=K106/MAX(\$H\$40:\$K\$190)
107	=L106+2	=H107/MAX(\$H\$40:\$K\$190)	=I107/MAX(\$H\$40:\$K\$190)	=J107/MAX(\$H\$40:\$K\$190)	=K107/MAX(\$H\$40:\$K\$190)
108	=L107+2	=H108/MAX(\$H\$40:\$K\$190)	=I108/MAX(\$H\$40:\$K\$190)	=J108/MAX(\$H\$40:\$K\$190)	=K108/MAX(\$H\$40:\$K\$190)
109	=L108+2	=H109/MAX(\$H\$40:\$K\$190)	=I109/MAX(\$H\$40:\$K\$190)	=J109/MAX(\$H\$40:\$K\$190)	=K109/MAX(\$H\$40:\$K\$190)
110	=L109+2	=H110/MAX(\$H\$40:\$K\$190)	=I110/MAX(\$H\$40:\$K\$190)	=J110/MAX(\$H\$40:\$K\$190)	=K110/MAX(\$H\$40:\$K\$190)
111	=L110+2	=H111/MAX(\$H\$40:\$K\$190)	=I111/MAX(\$H\$40:\$K\$190)	=J111/MAX(\$H\$40:\$K\$190)	=K111/MAX(\$H\$40:\$K\$190)
112	=L111+2	=H112/MAX(\$H\$40:\$K\$190)	=I112/MAX(\$H\$40:\$K\$190)	=J112/MAX(\$H\$40:\$K\$190)	=K112/MAX(\$H\$40:\$K\$190)
113	=L112+2	=H113/MAX(\$H\$40:\$K\$190)	=I113/MAX(\$H\$40:\$K\$190)	=J113/MAX(\$H\$40:\$K\$190)	=K113/MAX(\$H\$40:\$K\$190)
114	=L113+2	=H114/MAX(\$H\$40:\$K\$190)	=I114/MAX(\$H\$40:\$K\$190)	=J114/MAX(\$H\$40:\$K\$190)	=K114/MAX(\$H\$40:\$K\$190)
115	=L114+2	=H115/MAX(\$H\$40:\$K\$190)	=I115/MAX(\$H\$40:\$K\$190)	=J115/MAX(\$H\$40:\$K\$190)	=K115/MAX(\$H\$40:\$K\$190)
116	=L115+2	=H116/MAX(\$H\$40:\$K\$190)	=I116/MAX(\$H\$40:\$K\$190)	=J116/MAX(\$H\$40:\$K\$190)	=K116/MAX(\$H\$40:\$K\$190)
117	=L116+2	=H117/MAX(\$H\$40:\$K\$190)	=I117/MAX(\$H\$40:\$K\$190)	=J117/MAX(\$H\$40:\$K\$190)	=K117/MAX(\$H\$40:\$K\$190)
118	=L117+2	=H118/MAX(\$H\$40:\$K\$190)	=I118/MAX(\$H\$40:\$K\$190)	=J118/MAX(\$H\$40:\$K\$190)	=K118/MAX(\$H\$40:\$K\$190)
119	=L118+2	=H119/MAX(\$H\$40:\$K\$190)	=I119/MAX(\$H\$40:\$K\$190)	=J119/MAX(\$H\$40:\$K\$190)	=K119/MAX(\$H\$40:\$K\$190)
120	=L119+2	=H120/MAX(\$H\$40:\$K\$190)	=I120/MAX(\$H\$40:\$K\$190)	=J120/MAX(\$H\$40:\$K\$190)	=K120/MAX(\$H\$40:\$K\$190)
121	=L120+2	=H121/MAX(\$H\$40:\$K\$190)	=I121/MAX(\$H\$40:\$K\$190)	=J121/MAX(\$H\$40:\$K\$190)	=K121/MAX(\$H\$40:\$K\$190)

FIG. 37

2023年12月31日 星期三

	L	M	N	O	P
122	=L121+2	=H122/MAX(\$H\$40:\$K\$190)	=I122/MAX(\$H\$40:\$K\$190)	=J122/MAX(\$H\$40:\$K\$190)	=K122/MAX(\$H\$40:\$K\$190)
123	=L122+2	=H123/MAX(\$H\$40:\$K\$190)	=I123/MAX(\$H\$40:\$K\$190)	=J123/MAX(\$H\$40:\$K\$190)	=K123/MAX(\$H\$40:\$K\$190)
124	=L123+2	=H124/MAX(\$H\$40:\$K\$190)	=I124/MAX(\$H\$40:\$K\$190)	=J124/MAX(\$H\$40:\$K\$190)	=K124/MAX(\$H\$40:\$K\$190)
125	=L124+2	=H125/MAX(\$H\$40:\$K\$190)	=I125/MAX(\$H\$40:\$K\$190)	=J125/MAX(\$H\$40:\$K\$190)	=K125/MAX(\$H\$40:\$K\$190)
126	=L125+2	=H126/MAX(\$H\$40:\$K\$190)	=I126/MAX(\$H\$40:\$K\$190)	=J126/MAX(\$H\$40:\$K\$190)	=K126/MAX(\$H\$40:\$K\$190)
127	=L126+2	=H127/MAX(\$H\$40:\$K\$190)	=I127/MAX(\$H\$40:\$K\$190)	=J127/MAX(\$H\$40:\$K\$190)	=K127/MAX(\$H\$40:\$K\$190)
128	=L127+2	=H128/MAX(\$H\$40:\$K\$190)	=I128/MAX(\$H\$40:\$K\$190)	=J128/MAX(\$H\$40:\$K\$190)	=K128/MAX(\$H\$40:\$K\$190)
129	=L128+2	=H129/MAX(\$H\$40:\$K\$190)	=I129/MAX(\$H\$40:\$K\$190)	=J129/MAX(\$H\$40:\$K\$190)	=K129/MAX(\$H\$40:\$K\$190)
130	=L129+2	=H130/MAX(\$H\$40:\$K\$190)	=I130/MAX(\$H\$40:\$K\$190)	=J130/MAX(\$H\$40:\$K\$190)	=K130/MAX(\$H\$40:\$K\$190)
131	=L130+2	=H131/MAX(\$H\$40:\$K\$190)	=I131/MAX(\$H\$40:\$K\$190)	=J131/MAX(\$H\$40:\$K\$190)	=K131/MAX(\$H\$40:\$K\$190)
132	=L131+2	=H132/MAX(\$H\$40:\$K\$190)	=I132/MAX(\$H\$40:\$K\$190)	=J132/MAX(\$H\$40:\$K\$190)	=K132/MAX(\$H\$40:\$K\$190)
133	=L132+2	=H133/MAX(\$H\$40:\$K\$190)	=I133/MAX(\$H\$40:\$K\$190)	=J133/MAX(\$H\$40:\$K\$190)	=K133/MAX(\$H\$40:\$K\$190)
134	=L133+2	=H134/MAX(\$H\$40:\$K\$190)	=I134/MAX(\$H\$40:\$K\$190)	=J134/MAX(\$H\$40:\$K\$190)	=K134/MAX(\$H\$40:\$K\$190)
135	=L134+2	=H135/MAX(\$H\$40:\$K\$190)	=I135/MAX(\$H\$40:\$K\$190)	=J135/MAX(\$H\$40:\$K\$190)	=K135/MAX(\$H\$40:\$K\$190)
136	=L135+2	=H136/MAX(\$H\$40:\$K\$190)	=I136/MAX(\$H\$40:\$K\$190)	=J136/MAX(\$H\$40:\$K\$190)	=K136/MAX(\$H\$40:\$K\$190)
137	=L136+2	=H137/MAX(\$H\$40:\$K\$190)	=I137/MAX(\$H\$40:\$K\$190)	=J137/MAX(\$H\$40:\$K\$190)	=K137/MAX(\$H\$40:\$K\$190)
138	=L137+2	=H138/MAX(\$H\$40:\$K\$190)	=I138/MAX(\$H\$40:\$K\$190)	=J138/MAX(\$H\$40:\$K\$190)	=K138/MAX(\$H\$40:\$K\$190)
139	=L138+2	=H139/MAX(\$H\$40:\$K\$190)	=I139/MAX(\$H\$40:\$K\$190)	=J139/MAX(\$H\$40:\$K\$190)	=K139/MAX(\$H\$40:\$K\$190)
140	=L139+2	=H140/MAX(\$H\$40:\$K\$190)	=I140/MAX(\$H\$40:\$K\$190)	=J140/MAX(\$H\$40:\$K\$190)	=K140/MAX(\$H\$40:\$K\$190)
141	=L140+2	=H141/MAX(\$H\$40:\$K\$190)	=I141/MAX(\$H\$40:\$K\$190)	=J141/MAX(\$H\$40:\$K\$190)	=K141/MAX(\$H\$40:\$K\$190)
142	=L141+2	=H142/MAX(\$H\$40:\$K\$190)	=I142/MAX(\$H\$40:\$K\$190)	=J142/MAX(\$H\$40:\$K\$190)	=K142/MAX(\$H\$40:\$K\$190)
143	=L142+2	=H143/MAX(\$H\$40:\$K\$190)	=I143/MAX(\$H\$40:\$K\$190)	=J143/MAX(\$H\$40:\$K\$190)	=K143/MAX(\$H\$40:\$K\$190)
144	=L143+2	=H144/MAX(\$H\$40:\$K\$190)	=I144/MAX(\$H\$40:\$K\$190)	=J144/MAX(\$H\$40:\$K\$190)	=K144/MAX(\$H\$40:\$K\$190)
145	=L144+2	=H145/MAX(\$H\$40:\$K\$190)	=I145/MAX(\$H\$40:\$K\$190)	=J145/MAX(\$H\$40:\$K\$190)	=K145/MAX(\$H\$40:\$K\$190)
146	=L145+2	=H146/MAX(\$H\$40:\$K\$190)	=I146/MAX(\$H\$40:\$K\$190)	=J146/MAX(\$H\$40:\$K\$190)	=K146/MAX(\$H\$40:\$K\$190)
147	=L146+2	=H147/MAX(\$H\$40:\$K\$190)	=I147/MAX(\$H\$40:\$K\$190)	=J147/MAX(\$H\$40:\$K\$190)	=K147/MAX(\$H\$40:\$K\$190)
148	=L147+2	=H148/MAX(\$H\$40:\$K\$190)	=I148/MAX(\$H\$40:\$K\$190)	=J148/MAX(\$H\$40:\$K\$190)	=K148/MAX(\$H\$40:\$K\$190)
149	=L148+2	=H149/MAX(\$H\$40:\$K\$190)	=I149/MAX(\$H\$40:\$K\$190)	=J149/MAX(\$H\$40:\$K\$190)	=K149/MAX(\$H\$40:\$K\$190)
150	=L149+2	=H150/MAX(\$H\$40:\$K\$190)	=I150/MAX(\$H\$40:\$K\$190)	=J150/MAX(\$H\$40:\$K\$190)	=K150/MAX(\$H\$40:\$K\$190)

FIG. 38

L	M	N	O	P
151=L150+2	=H151/MAX(\$H\$40:\$K\$190)	=I151/MAX(\$H\$40:\$K\$190)	=J151/MAX(\$H\$40:\$K\$190)	=K151/MAX(\$H\$40:\$K\$190)
152=L151+2	=H152/MAX(\$H\$40:\$K\$190)	=I152/MAX(\$H\$40:\$K\$190)	=J152/MAX(\$H\$40:\$K\$190)	=K152/MAX(\$H\$40:\$K\$190)
153=L152+2	=H153/MAX(\$H\$40:\$K\$190)	=I153/MAX(\$H\$40:\$K\$190)	=J153/MAX(\$H\$40:\$K\$190)	=K153/MAX(\$H\$40:\$K\$190)
154=L153+2	=H154/MAX(\$H\$40:\$K\$190)	=I154/MAX(\$H\$40:\$K\$190)	=J154/MAX(\$H\$40:\$K\$190)	=K154/MAX(\$H\$40:\$K\$190)
155=L154+2	=H155/MAX(\$H\$40:\$K\$190)	=I155/MAX(\$H\$40:\$K\$190)	=J155/MAX(\$H\$40:\$K\$190)	=K155/MAX(\$H\$40:\$K\$190)
156=L155+2	=H156/MAX(\$H\$40:\$K\$190)	=I156/MAX(\$H\$40:\$K\$190)	=J156/MAX(\$H\$40:\$K\$190)	=K156/MAX(\$H\$40:\$K\$190)
157=L156+2	=H157/MAX(\$H\$40:\$K\$190)	=I157/MAX(\$H\$40:\$K\$190)	=J157/MAX(\$H\$40:\$K\$190)	=K157/MAX(\$H\$40:\$K\$190)
158=L157+2	=H158/MAX(\$H\$40:\$K\$190)	=I158/MAX(\$H\$40:\$K\$190)	=J158/MAX(\$H\$40:\$K\$190)	=K158/MAX(\$H\$40:\$K\$190)
159=L158+2	=H159/MAX(\$H\$40:\$K\$190)	=I159/MAX(\$H\$40:\$K\$190)	=J159/MAX(\$H\$40:\$K\$190)	=K159/MAX(\$H\$40:\$K\$190)
160=L159+2	=H160/MAX(\$H\$40:\$K\$190)	=I160/MAX(\$H\$40:\$K\$190)	=J160/MAX(\$H\$40:\$K\$190)	=K160/MAX(\$H\$40:\$K\$190)
161=L160+2	=H161/MAX(\$H\$40:\$K\$190)	=I161/MAX(\$H\$40:\$K\$190)	=J161/MAX(\$H\$40:\$K\$190)	=K161/MAX(\$H\$40:\$K\$190)
162=L161+2	=H162/MAX(\$H\$40:\$K\$190)	=I162/MAX(\$H\$40:\$K\$190)	=J162/MAX(\$H\$40:\$K\$190)	=K162/MAX(\$H\$40:\$K\$190)
163=L162+2	=H163/MAX(\$H\$40:\$K\$190)	=I163/MAX(\$H\$40:\$K\$190)	=J163/MAX(\$H\$40:\$K\$190)	=K163/MAX(\$H\$40:\$K\$190)
164=L163+2	=H164/MAX(\$H\$40:\$K\$190)	=I164/MAX(\$H\$40:\$K\$190)	=J164/MAX(\$H\$40:\$K\$190)	=K164/MAX(\$H\$40:\$K\$190)
165=L164+2	=H165/MAX(\$H\$40:\$K\$190)	=I165/MAX(\$H\$40:\$K\$190)	=J165/MAX(\$H\$40:\$K\$190)	=K165/MAX(\$H\$40:\$K\$190)
166=L165+2	=H166/MAX(\$H\$40:\$K\$190)	=I166/MAX(\$H\$40:\$K\$190)	=J166/MAX(\$H\$40:\$K\$190)	=K166/MAX(\$H\$40:\$K\$190)
167=L166+2	=H167/MAX(\$H\$40:\$K\$190)	=I167/MAX(\$H\$40:\$K\$190)	=J167/MAX(\$H\$40:\$K\$190)	=K167/MAX(\$H\$40:\$K\$190)
168=L167+2	=H168/MAX(\$H\$40:\$K\$190)	=I168/MAX(\$H\$40:\$K\$190)	=J168/MAX(\$H\$40:\$K\$190)	=K168/MAX(\$H\$40:\$K\$190)
169=L168+2	=H169/MAX(\$H\$40:\$K\$190)	=I169/MAX(\$H\$40:\$K\$190)	=J169/MAX(\$H\$40:\$K\$190)	=K169/MAX(\$H\$40:\$K\$190)
170=L169+2	=H170/MAX(\$H\$40:\$K\$190)	=I170/MAX(\$H\$40:\$K\$190)	=J170/MAX(\$H\$40:\$K\$190)	=K170/MAX(\$H\$40:\$K\$190)
171=L170+2	=H171/MAX(\$H\$40:\$K\$190)	=I171/MAX(\$H\$40:\$K\$190)	=J171/MAX(\$H\$40:\$K\$190)	=K171/MAX(\$H\$40:\$K\$190)
172=L171+2	=H172/MAX(\$H\$40:\$K\$190)	=I172/MAX(\$H\$40:\$K\$190)	=J172/MAX(\$H\$40:\$K\$190)	=K172/MAX(\$H\$40:\$K\$190)
173=L172+2	=H173/MAX(\$H\$40:\$K\$190)	=I173/MAX(\$H\$40:\$K\$190)	=J173/MAX(\$H\$40:\$K\$190)	=K173/MAX(\$H\$40:\$K\$190)
174=L173+2	=H174/MAX(\$H\$40:\$K\$190)	=I174/MAX(\$H\$40:\$K\$190)	=J174/MAX(\$H\$40:\$K\$190)	=K174/MAX(\$H\$40:\$K\$190)
175=L174+2	=H175/MAX(\$H\$40:\$K\$190)	=I175/MAX(\$H\$40:\$K\$190)	=J175/MAX(\$H\$40:\$K\$190)	=K175/MAX(\$H\$40:\$K\$190)
176=L175+2	=H176/MAX(\$H\$40:\$K\$190)	=I176/MAX(\$H\$40:\$K\$190)	=J176/MAX(\$H\$40:\$K\$190)	=K176/MAX(\$H\$40:\$K\$190)
177=L176+2	=H177/MAX(\$H\$40:\$K\$190)	=I177/MAX(\$H\$40:\$K\$190)	=J177/MAX(\$H\$40:\$K\$190)	=K177/MAX(\$H\$40:\$K\$190)
178=L177+2	=H178/MAX(\$H\$40:\$K\$190)	=I178/MAX(\$H\$40:\$K\$190)	=J178/MAX(\$H\$40:\$K\$190)	=K178/MAX(\$H\$40:\$K\$190)
179=L178+2	=H179/MAX(\$H\$40:\$K\$190)	=I179/MAX(\$H\$40:\$K\$190)	=J179/MAX(\$H\$40:\$K\$190)	=K179/MAX(\$H\$40:\$K\$190)

FIG. 39

	Q	R	S
36	X-BAR	Y-BAR	Z-BAR
37			
38			
39			
40	1.43E-02	3.96E-04	6.79E-02
41	1.71E-02	4.73E-04	8.14E-02
42	2.07E-02	5.72E-04	9.85E-02
43	2.62E-02	7.25E-04	1.25E-01
44	3.39E-02	9.41E-04	1.61E-01
45	4.35E-02	1.21E-03	2.07E-01
46	5.50E-02	1.53E-03	2.62E-01
47	6.91E-02	1.94E-03	3.31E-01
48	8.70E-02	2.45E-03	4.16E-01
49	1.08E-01	3.12E-03	5.20E-01
50	1.34E-01	4.00E-03	6.46E-01
51	1.65E-01	5.16E-03	7.97E-01
52	1.99E-01	6.55E-03	9.59E-01
53	2.30E-01	8.09E-03	1.12E+00
54	2.59E-01	9.77E-03	1.26E+00
55	2.84E-01	1.16E-02	1.39E+00
56	3.05E-01	1.36E-02	1.49E+00
57	3.22E-01	1.57E-02	1.58E+00
58	3.34E-01	1.80E-02	1.66E+00
59	3.43E-01	2.05E-02	1.71E+00
60	3.48E-01	2.30E-02	1.75E+00
61	3.50E-01	2.56E-02	1.77E+00
62	3.49E-01	2.84E-02	1.78E+00
63	3.46E-01	3.13E-02	1.78E+00
64	3.42E-01	3.45E-02	1.78E+00

FIG. 41

	Q	R	S
65	3.36E-01	3.80E-02	1.77E+00
66	3.30E-01	4.18E-02	1.76E+00
67	3.23E-01	4.58E-02	1.75E+00
68	3.14E-01	5.02E-02	1.73E+00
69	3.03E-01	5.50E-02	1.71E+00
70	2.91E-01	6.00E-02	1.67E+00
71	2.77E-01	6.53E-02	1.62E+00
72	2.60E-01	7.09E-02	1.56E+00
73	2.41E-01	7.70E-02	1.49E+00
74	2.18E-01	8.37E-02	1.39E+00
75	1.95E-01	9.10E-02	1.29E+00
76	1.73E-01	9.90E-02	1.19E+00
77	1.52E-01	1.08E-01	1.09E+00
78	1.32E-01	1.18E-01	9.94E-01
79	1.13E-01	1.28E-01	9.01E-01
80	9.56E-02	1.39E-01	8.13E-01
81	7.93E-02	1.50E-01	7.29E-01
82	6.46E-02	1.63E-01	6.52E-01
83	5.19E-02	1.76E-01	5.82E-01
84	4.12E-02	1.91E-01	5.20E-01
85	3.20E-02	2.08E-01	4.65E-01
86	2.41E-02	2.27E-01	4.40E-01
87	1.75E-02	2.47E-01	3.73E-01
88	1.22E-02	2.70E-01	3.35E-01
89	7.97E-03	2.95E-01	3.01E-01
90	4.90E-03	3.23E-01	2.72E-01
91	2.95E-03	3.55E-01	2.46E-01
92	2.24E-03	3.89E-01	2.23E-01
93	2.93E-03	4.26E-01	2.01E-01

FIG. 42

	Q	R	S
94	5.17E-03	4.63E-01	1.79E-01
95	9.30E-03	5.03E-01	1.58E-01
96	1.55E-02	5.45E-01	1.38E-01
97	2.40E-02	5.87E-01	1.20E-01
98	3.98E-02	6.29E-01	1.04E-01
99	4.80E-02	6.71E-01	9.00E-02
100	6.33E-02	7.10E-01	7.82E-02
101	8.05E-02	7.45E-01	6.87E-02
102	9.95E-02	7.78E-01	6.08E-02
103	1.20E-01	8.08E-01	5.39E-02
104	1.42E-01	8.36E-01	4.78E-02
105	1.66E-01	8.62E-01	4.22E-02
106	1.89E-01	8.85E-01	3.69E-02
107	2.13E-01	9.05E-01	3.21E-02
108	2.38E-01	9.24E-01	2.77E-02
109	2.64E-01	9.40E-01	2.38E-02
110	2.90E-01	9.54E-01	2.03E-02
111	3.18E-01	9.66E-01	1.72E-02
112	3.45E-01	9.76E-01	1.46E-02
113	3.74E-01	9.84E-01	1.23E-02
114	4.03E-01	9.90E-01	1.04E-02
115	4.33E-01	9.95E-01	8.75E-03
116	4.64E-01	9.98E-01	7.38E-03
117	4.96E-01	1.00E+00	6.24E-03
118	5.28E-01	1.00E+00	5.30E-03
119	5.61E-01	9.98E-01	4.53E-03
120	5.95E-01	9.95E-01	3.90E-03
121	6.28E-01	9.90E-01	3.37E-03

FIG. 43

	Q	R	S
122	6.62E-01	9.83E-01	2.93E-03
123	6.95E-01	9.74E-01	2.59E-03
124	7.29E-01	9.64E-01	2.31E-03
125	7.62E-01	9.52E-01	2.10E-03
126	7.95E-01	9.38E-01	1.95E-03
127	8.27E-01	9.23E-01	1.84E-03
128	8.58E-01	9.07E-01	1.77E-03
129	8.88E-01	8.89E-01	1.71E-03
130	9.16E-01	8.70E-01	1.65E-03
131	9.43E-01	8.49E-01	1.56E-03
132	9.67E-01	8.28E-01	1.46E-03
133	9.89E-01	8.05E-01	1.34E-03
134	1.01E+00	7.81E-01	1.21E-03
135	1.03E+00	7.57E-01	1.10E-03
136	1.04E+00	7.32E-01	1.05E-03
137	1.05E+00	7.07E-01	1.02E-03
138	1.06E+00	6.82E-01	9.69E-04
139	1.06E+00	6.57E-01	8.87E-04
140	1.06E+00	6.31E-01	8.00E-04
141	1.06E+00	6.05E-01	7.24E-04
142	1.05E+00	5.80E-01	6.45E-04
143	1.04E+00	5.54E-01	5.48E-04
144	1.02E+00	5.28E-01	4.35E-04
145	1.00E+00	5.03E-01	3.40E-04
146	9.79E-01	4.78E-01	2.83E-04
147	9.53E-01	4.53E-01	2.52E-04
148	9.23E-01	4.29E-01	2.30E-04
149	8.91E-01	4.05E-01	2.12E-04
150	8.54E-01	3.81E-01	1.90E-04

FIG. 44

	Q	R	S
151	8.15E-01	3.57E-01	1.56E-04
152	7.73E-01	3.33E-01	1.17E-04
153	7.30E-01	3.09E-01	8.61E-05
154	6.86E-01	2.87E-01	6.50E-05
155	6.42E-01	2.65E-01	5.00E-05
156	6.01E-01	2.45E-01	3.95E-05
157	5.61E-01	2.26E-01	3.26E-05
158	5.23E-01	2.08E-01	2.77E-05
159	4.85E-01	1.91E-01	2.36E-05
160	4.48E-01	1.75E-01	2.00E-05
161	4.12E-01	1.60E-01	1.62E-05
162	3.78E-01	1.45E-01	1.21E-05
163	3.44E-01	1.32E-01	7.73E-06
164	3.13E-01	1.19E-01	3.20E-06
165	2.84E-01	1.07E-01	0.00E+00
166	2.56E-01	9.62E-02	0.00E+00
167	2.31E-01	8.63E-02	0.00E+00
168	2.07E-01	7.71E-02	0.00E+00
169	1.85E-01	6.87E-02	0.00E+00
170	1.65E-01	6.10E-02	0.00E+00
171	1.46E-01	5.40E-02	0.00E+00
172	1.29E-01	4.75E-02	0.00E+00
173	1.14E-01	4.18E-02	0.00E+00
174	9.97E-02	3.66E-02	0.00E+00
175	8.74E-02	3.20E-02	0.00E+00
176	7.68E-02	2.81E-02	0.00E+00
177	6.77E-02	2.47E-02	0.00E+00
178	5.98E-02	2.18E-02	0.00E+00
179	5.30E-02	1.93E-02	0.00E+00

FIG. 45

	Q	R	S
180	4.68E-02	1.70E-02	0.00E+00
181	4.09E-02	1.48E-02	0.00E+00
182	3.54E-02	1.28E-02	0.00E+00
183	3.06E-02	1.11E-02	0.00E+00
184	2.63E-02	9.53E-03	0.00E+00
185	2.27E-02	8.21E-03	0.00E+00
186	1.96E-02	7.09E-03	0.00E+00
187	1.70E-02	6.14E-03	0.00E+00
188	1.48E-02	5.34E-03	0.00E+00
189	1.29E-02	4.68E-03	0.00E+00
190	1.14E-02	4.10E-03	0.00E+00

FIG. 46